

Electronic Acknowledgement Receipt

EFS ID:	10747053
Application Number:	10598830
International Application Number:	
Confirmation Number:	1961
Title of Invention:	METHODS AND APPARATUS FOR INTEGRATED CELL HANDLING AND MEASUREMENTS
First Named Inventor/Applicant Name:	Luke P. Lee
Customer Number:	22798
Filer:	Stephen J. LeBlanc/Deborah Barragan
Filer Authorized By:	Stephen J. LeBlanc
Attorney Docket Number:	313S-300811US
Receipt Date:	16-AUG-2011
Filing Date:	16-JUL-2010
Time Stamp:	14:53:37
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Form (SB08)	313S-300811US_2nd_IDS_Cover_Letter.pdf	39622 2afc86ec63fc4e240a440f592562642a0376e9f4	no	3

Warnings:

Information:

This is not an USPTO supplied IDS fillable form					
2	Information Disclosure Statement (IDS) Form (SB08)	3135-300811US_2nd_IDS_1449.pdf	78224	no	7
			ca23c9e342b013ead4b2f9c069ed280609d5e6ac		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
3	Foreign Reference	EP_0708331.pdf	2506631	no	39
			afcdc2fb410e2ea8350a78648731f149d64530ea		
Warnings:					
Information:					
4	Foreign Reference	EP_1448771_B1.pdf	1988369	no	32
			7d740b34a177d5ddd9a157c85c01d90b96758a68		
Warnings:					
Information:					
5	Foreign Reference	EP_1597576.pdf	19295	no	1
			2a12f527ceeb567c794edec66b02157ee4bf2d6d		
Warnings:					
Information:					
6	Foreign Reference	WO1998_052691_A1.pdf	2747767	no	64
			282fbac69d4fc30c9e92ef84ebf9822c525a87c7		
Warnings:					
Information:					
7	Foreign Reference	WO1999_055827_A1.pdf	1338649	no	33
			5414724493ded786bb6d0b225c6b39e864215b2b		
Warnings:					
Information:					
8	Foreign Reference	WO2005_089253_A2.pdf	4733920	no	56
			12f67bcb891d5f30eff06c7f5a0a5a7dadabccdd0		
Warnings:					
Information:					
9	Foreign Reference	WO2005_089253_A3.pdf	139762	no	2
			01e80e00ac7f6ceaff84742489af5e8639fb7311		
Warnings:					
Information:					

10	Foreign Reference	WO2007_008609_A2.pdf	5600982	no	65
			b796597236c86d593b530781dfa72f1746248778		
Warnings:					
Information:					
11	Foreign Reference	WO2007_024701_A2.pdf	2523655	no	54
			ac187d4eaddc5c37ab9616978120627fbce9a7b7		
Warnings:					
Information:					
12	Foreign Reference	WO2007_008331.pdf	878062	no	20
			1860051579fa13becdda70141d750552b863f3c7		
Warnings:					
Information:					
13	Foreign Reference	WO2008_072029.pdf	8112810	no	97
			cd01c18b64d9be76dea10fecbd9feb3f250e3094		
Warnings:					
Information:					
14	Non Patent Literature	Akinlaja_1998_BiophysJ_247.pdf	373635	no	8
			a6f517b9b95c423f0f45b8c0eb7f20d5fd2071d4		
Warnings:					
Information:					
15	Non Patent Literature	Asmild_2003_ReceptChannel_49.pdf	1494172	no	10
			40a7fe3f17598e6b46e014bc625dca885835f6d6		
Warnings:					
Information:					
16	Non Patent Literature	Burnett_2003_JBiomolScreen_660.pdf	532828	no	9
			66dfe17e054054aaff35852342e1ddf192ea8332		
Warnings:					
Information:					
17	Non Patent Literature	Chang_1992_GuideToElectroporation.pdf	1458415	no	6
			15906999e0e1a29de20d3e632eed8b02fad59874		
Warnings:					
Information:					
18	Non Patent Literature	Entzeroth_2003_Pharmacol_522.pdf	246299	no	8
			c039138c83601bc6f3b67aa2a504e514c70e5e5c		
Warnings:					
Information:					

19	Non Patent Literature	Abidor_1979_BioelectBioeng_37.pdf	881921	no	16
			5647c1d7d84f7a6c5398331012ffc3fcc8bc09aa		
Warnings:					
Information:					
20	Non Patent Literature	Dove_2003_NatBiotech_859.pdf	5349	no	2
			0f737b001bab289d5abafb98cd1d8e78a36b8689		
Warnings:					
Information:					
21	Non Patent Literature	Fertig_2002_AppPhysLett_4865.pdf	104509	no	3
			7f1a42187f47e3f22daa70fd942bd4d4fb74370ba		
Warnings:					
Information:					
22	Non Patent Literature	Fertig_2000_AppPhysLett_1218.pdf	1123437	no	3
			fa009130c5aeb3adb38db6b83944db243c1c44f6		
Warnings:					
Information:					
23	Non Patent Literature	Fertig_2002_BiophysJ_3056.pdf	1090341	no	7
			3fefa6b77c3bfc61cac44fc7cec8ffb83a15094e		
Warnings:					
Information:					
24	Non Patent Literature	Gill_2003_AssayDrugDevTechnol_709.pdf	164174	no	9
			8c3873db4111b6932db08582de613e235b171d75		
Warnings:					
Information:					
25	Non Patent Literature	Haas_2001_Neuron_583.pdf	593866	no	9
			f73a1cb61492b60cefa0d8508e85683a6b73f5b8		
Warnings:					
Information:					
26	Non Patent Literature	Huang_2001_SensActuators_242.pdf	1196920	no	8
			fd02f0c5cdfef77dcd185d7279843af9989778		
Warnings:					
Information:					
27	Non Patent Literature	Klemic_2002_BiosenBioelect_597.pdf	1181137	no	8
			f1aec1e02876118d5c8077a480571e3f43fd9a5		
Warnings:					
Information:					

28	Non Patent Literature	Lehnert_2002_ApplPhysLett_5063.pdf	673842	no	3
			2949252c9dd3ad7b884d3776f9bddb5400bae9b6		
Warnings:					
Information:					
29	Non Patent Literature	Immke_2000_JGenPhysiol_509.pdf	327109	no	10
			7333dbb07b26286fa742b02f58f978dcfb6c99b4		
Warnings:					
Information:					
30	Non Patent Literature	Lin_2002_Macromolecules_3971.pdf	1163327	no	6
			b274cce7480a0a5779176b49b79c28d8dec3a1c		
Warnings:					
Information:					
31	Non Patent Literature	Lundqvist_1998_PNAS_10356.pdf	277552	no	5
			5dede30fa7c0146472b19ef85ee54a2c4eca8300		
Warnings:					
Information:					
32	Non Patent Literature	Needham_1989_BiophysJ_1001.pdf	1891627	no	9
			24fa0a26d06991cdc4199812aa69c1a53ff47197		
Warnings:					
Information:					
33	Non Patent Literature	Neumann_1982_EMBOJ_841.pdf	868669	no	5
			c77b746c188d9336175f5c0899b7fb2154f0fe89		
Warnings:					
Information:					
34	Non Patent Literature	Neumann_1998_BiophysJ_98.pdf	314340	no	11
			631a1754d17e54ce6e0d0d2e60a83e8eb65d50a1		
Warnings:					
Information:					
35	Non Patent Literature	Nolkrantz_2001_AnalChem_4469.pdf	1555157	no	9
			75fdffbc1c5ca5f009b0d8ee199d7e83a3cc25ddd		
Warnings:					
Information:					
36	Non Patent Literature	Rae_2002_EurJPhysiol_664.pdf	1701139	no	7
			dc5aa677e347276f4c4524f49b151b435c5758df		
Warnings:					
Information:					

37	Non Patent Literature	Matthews_2003_IEEEE_EMBS.pdf	1073456	no	4
			2e3f80aa37dcff00e5ae7c68f45d4ee9b3ed2990		
Warnings:					
Information:					
38	Non Patent Literature	Neubert_2004_AnalChem_327A.pdf	6838573	no	76
			6f6f81664b9ac84a7221d190cd81211e918b2e43		
Warnings:					
Information:					
39	Non Patent Literature	Sakmann_1984_AnnRevPhysiol_455.pdf	792954	no	18
			f007c7aa65c8ea9df8663f0edcbf2c9eb41d5f77		
Warnings:					
Information:					
40	Non Patent Literature	Seo_2004_ApplPhysLett_1973.pdf	694520	no	3
			a5ffb224b3ea7cddc27540ec81aa80f9f952ea4c		
Warnings:					
Information:					
41	Non Patent Literature	Stett_2003_Receptor_Channels_59.pdf	364445	no	8
			e60db85f895831673a75ce935e21c92410f66d2e		
Warnings:					
Information:					
42	Non Patent Literature	Stett_2003_MedBiolEngComput_233.pdf	451192	no	8
			2bc74d0214ff2d28a6020bc1775ba5540b17cbbc		
Warnings:					
Information:					
43	Non Patent Literature	THORSEN_2002_Science_580.pdf	777910	no	5
			750a5ff0867f8edd27e3b9ed401a0ab498dec44d		
Warnings:					
Information:					
44	Non Patent Literature	Tsong_1991_BiophysJ_297.pdf	1601949	no	10
			7b46340a5dcab8c1fa46399e277b107a19cb9feb		
Warnings:					
Information:					
45	Non Patent Literature	Trapani_2003_BmcNeurosci_15.pdf	295874	no	8
			9dfbcc570810c46ff783c3f6dbf41feacfc21954		
Warnings:					
Information:					

46	Non Patent Literature	Weaver_1981_PhysLett_57.pdf	185566 3d492da96abad9a99263dd13d5f2ebf20e2e1d41	no	3
Warnings:					
Information:					
47	Non Patent Literature	Weaver_1989_ElectroportAndElectrofusCellBiol_111.pdf	1150548 9b3d01cd53e501168e87891a0c4b4ffcd911621b	no	13
Warnings:					
Information:					
48	Non Patent Literature	Weaver_1993_JCellBiochem_426.pdf	1009819 4bdd6af84ceb42e3f627c831820aeddf8f89bdc	no	10
Warnings:					
Information:					
49	Non Patent Literature	Wood_2004_DrugDiscToday_434.pdf	5345 12b294b4e7f108fe8deeb205b50ee55a713b4d4d	no	2
Warnings:					
Information:					
50	Non Patent Literature	Xu_2001_DrugDiscoveryToday_1278.pdf	1757637 2885bbe497fa0781e756dec1080a50f2a1ea0d5b	no	10
Warnings:					
Information:					
Total Files Size (in bytes):			66927301		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					